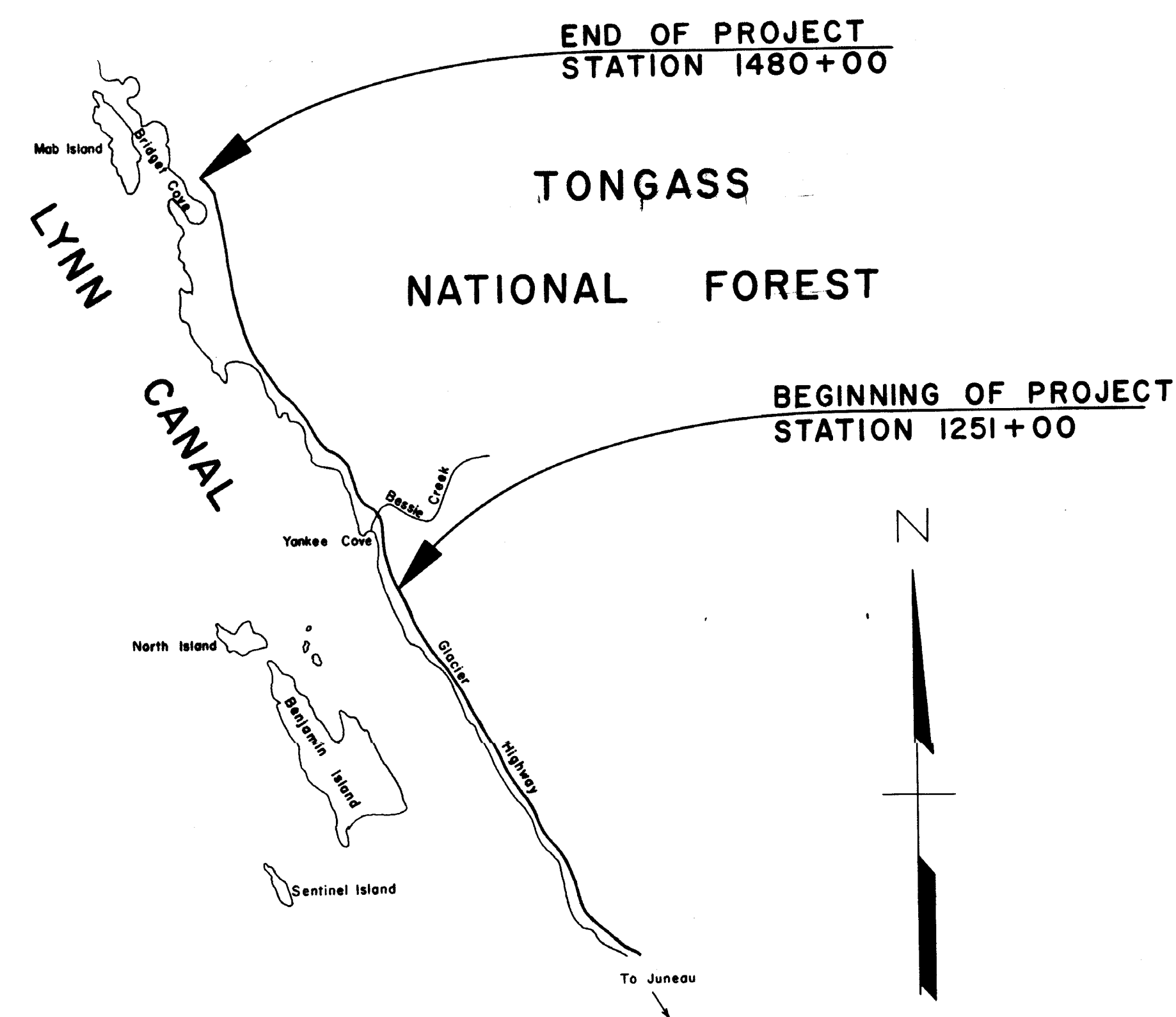
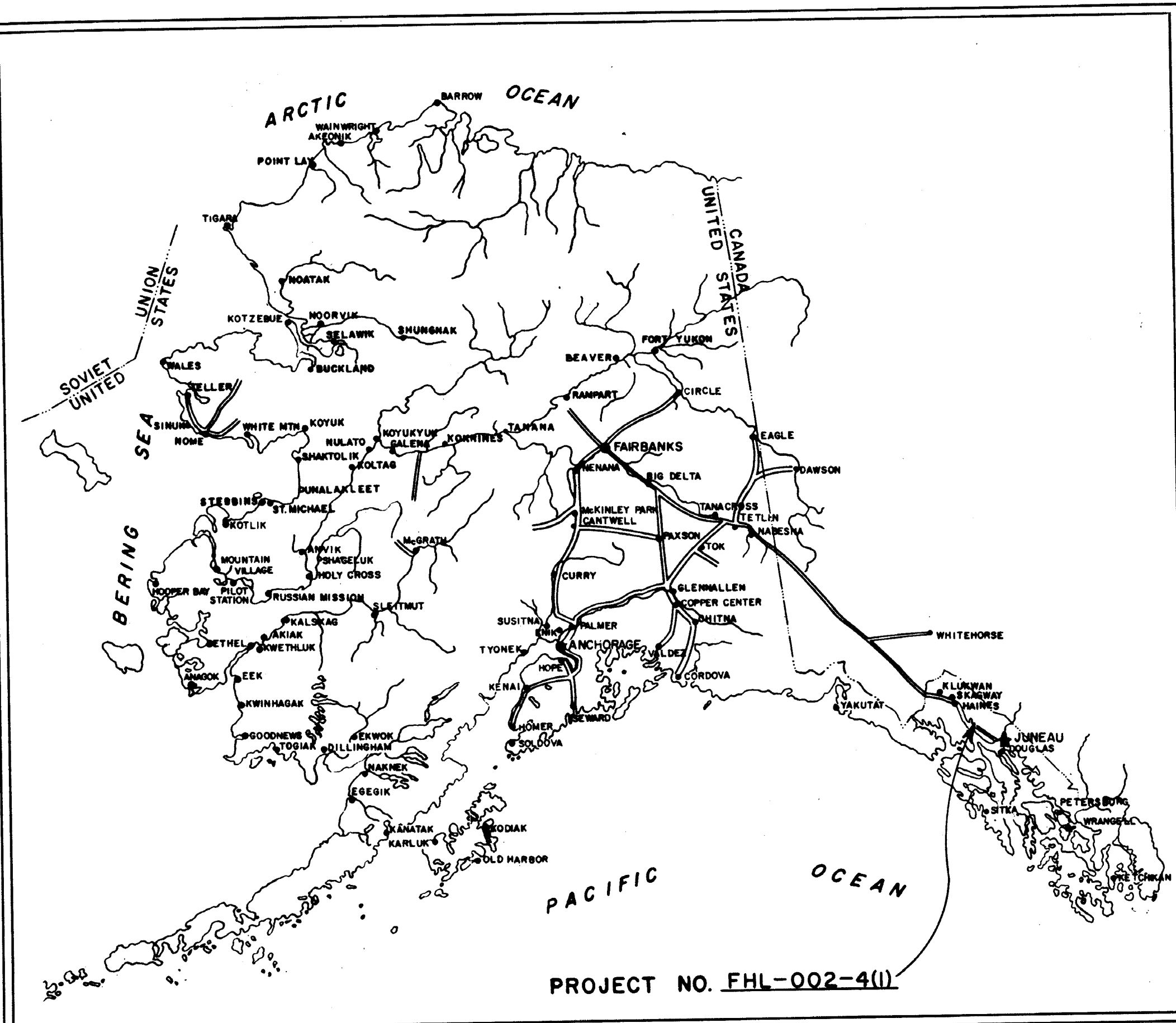


# STATE OF ALASKA DEPARTMENT OF HIGHWAYS

## RIGHT OF WAY MAP FEDERAL HIGHWAY PROJECT

FHL-002-4(I)  
GLACIER HIGHWAY  
YANKEE COVE TO BRIDGET COVE



PROJECT LENGTH 4.337 MI.

SCALE

1" = 1 Mi.

DEPARTMENT OF HIGHWAYS

APPROVED March 8, 1960  
Date

C. E. Sten  
COMMISSIONER

DEPARTMENT OF TRANSPORTATION  
FEDERAL HIGHWAY ADMINISTRATION

APPROVED \_\_\_\_\_, 19\_\_\_\_  
Date

DIVISION ENGINEER

YANKEE COVE

U.S. SURVEY No. 571  
Phillip J. & Margaret Dawes  
and  
Ann (Mrs. L.J.) McCaul

BESSIE CREEK

LYNN CANAL

101.7' LL Sta. 1305+04.8

119.8' LL Sta. 1305+08.8

128.5' LL Sta. 1305+12.8

132.5' LL Sta. 1305+16.8

136.5' LL Sta. 1305+20.8

140.5' LL Sta. 1305+24.8

144.5' LL Sta. 1305+28.8

148.5' LL Sta. 1305+32.8

152.5' LL Sta. 1305+36.8

156.5' LL Sta. 1305+40.8

160.5' LL Sta. 1305+44.8

164.5' LL Sta. 1305+48.8

168.5' LL Sta. 1305+52.8

172.5' LL Sta. 1305+56.8

176.5' LL Sta. 1305+60.8

180.5' LL Sta. 1305+64.8

184.5' LL Sta. 1305+68.8

188.5' LL Sta. 1305+72.8

192.5' LL Sta. 1305+76.8

196.5' LL Sta. 1305+80.8

200.5' LL Sta. 1305+84.8

204.5' LL Sta. 1305+88.8

208.5' LL Sta. 1305+92.8

212.5' LL Sta. 1305+96.8

216.5' LL Sta. 1305+100.8

220.5' LL Sta. 1305+104.8

224.5' LL Sta. 1305+108.8

228.5' LL Sta. 1305+112.8

232.5' LL Sta. 1305+116.8

236.5' LL Sta. 1305+120.8

240.5' LL Sta. 1305+124.8

244.5' LL Sta. 1305+128.8

248.5' LL Sta. 1305+132.8

252.5' LL Sta. 1305+136.8

256.5' LL Sta. 1305+140.8

260.5' LL Sta. 1305+144.8

264.5' LL Sta. 1305+148.8

268.5' LL Sta. 1305+152.8

272.5' LL Sta. 1305+156.8

276.5' LL Sta. 1305+160.8

280.5' LL Sta. 1305+164.8

284.5' LL Sta. 1305+168.8

288.5' LL Sta. 1305+172.8

292.5' LL Sta. 1305+176.8

296.5' LL Sta. 1305+180.8

300.5' LL Sta. 1305+184.8

304.5' LL Sta. 1305+188.8

308.5' LL Sta. 1305+192.8

312.5' LL Sta. 1305+196.8

316.5' LL Sta. 1305+200.8

320.5' LL Sta. 1305+204.8

324.5' LL Sta. 1305+208.8

328.5' LL Sta. 1305+212.8

332.5' LL Sta. 1305+216.8

336.5' LL Sta. 1305+220.8

340.5' LL Sta. 1305+224.8

344.5' LL Sta. 1305+228.8

348.5' LL Sta. 1305+232.8

352.5' LL Sta. 1305+236.8

356.5' LL Sta. 1305+240.8

360.5' LL Sta. 1305+244.8

364.5' LL Sta. 1305+248.8

368.5' LL Sta. 1305+252.8

372.5' LL Sta. 1305+256.8

376.5' LL Sta. 1305+260.8

380.5' LL Sta. 1305+264.8

384.5' LL Sta. 1305+268.8

388.5' LL Sta. 1305+272.8

392.5' LL Sta. 1305+276.8

396.5' LL Sta. 1305+280.8

400.5' LL Sta. 1305+284.8

404.5' LL Sta. 1305+288.8

408.5' LL Sta. 1305+292.8

412.5' LL Sta. 1305+296.8

416.5' LL Sta. 1305+300.8

420.5' LL Sta. 1305+304.8

424.5' LL Sta. 1305+308.8

428.5' LL Sta. 1305+312.8

432.5' LL Sta. 1305+316.8

436.5' LL Sta. 1305+320.8

440.5' LL Sta. 1305+324.8

444.5' LL Sta. 1305+328.8

448.5' LL Sta. 1305+332.8

452.5' LL Sta. 1305+336.8

456.5' LL Sta. 1305+340.8

460.5' LL Sta. 1305+344.8

464.5' LL Sta. 1305+348.8

468.5' LL Sta. 1305+352.8

472.5' LL Sta. 1305+356.8

476.5' LL Sta. 1305+360.8

480.5' LL Sta. 1305+364.8

484.5' LL Sta. 1305+368.8

488.5' LL Sta. 1305+372.8

492.5' LL Sta. 1305+376.8

496.5' LL Sta. 1305+380.8

500.5' LL Sta. 1305+384.8

504.5' LL Sta. 1305+388.8

508.5' LL Sta. 1305+392.8

512.5' LL Sta. 1305+396.8

516.5' LL Sta. 1305+400.8

520.5' LL Sta. 1305+404.8

524.5' LL Sta. 1305+408.8

528.5' LL Sta. 1305+412.8

532.5' LL Sta. 1305+416.8

536.5' LL Sta. 1305+420.8

540.5' LL Sta. 1305+424.8

544.5' LL Sta. 1305+428.8

548.5' LL Sta. 1305+432.8

552.5' LL Sta. 1305+436.8

556.5' LL Sta. 1305+440.8

560.5' LL Sta. 1305+444.8

564.5' LL Sta. 1305+448.8

568.5' LL Sta. 1305+452.8

572.5' LL Sta. 1305+456.8

576.5' LL Sta. 1305+460.8

580.5' LL Sta. 1305+464.8

584.5' LL Sta. 1305+468.8

588.5' LL Sta. 1305+472.8

592.5' LL Sta. 1305+476.8

596.5' LL Sta. 1305+480.8

600.5' LL Sta. 1305+484.8

604.5' LL Sta. 1305+488.8

608.5' LL Sta. 1305+492.8

612.5' LL Sta. 1305+496.8

616.5' LL Sta. 1305+500.8

620.5' LL Sta. 1305+504.8

624.5' LL Sta. 1305+508.8

628.5' LL Sta. 1305+512.8

632.5' LL Sta. 1305+516.8

636.5' LL Sta. 1305+520.8

640.5' LL Sta. 1305+524.8

644.5' LL Sta. 1305+528.8

648.5' LL Sta. 1305+532.8

652.5' LL Sta. 1305+536.8

656.5' LL Sta. 1305+540.8

660.5' LL Sta. 1305+544.8

664.5' LL Sta. 1305+548.8

668.5' LL Sta. 1305+552.8

672.5' LL Sta. 1305+556.8

676.5' LL Sta. 1305+560.8

680.5' LL Sta. 1305+564.8

684.5' LL Sta. 1305+568.8

688.5' LL Sta. 1305+572.8

692.5' LL Sta. 1305+576.8

696.5' LL Sta. 1305+580.8

700.5' LL Sta. 1305+584.8

704.5' LL Sta. 1305+588.8

708.5' LL Sta. 1305+592.8

712.5' LL Sta. 1305+596.8

716.5' LL Sta. 1305+600.8

720.5' LL Sta. 1305+604.8

724.5' LL Sta. 1305+608.8

728.5' LL Sta. 1305+612

Scale: 1" = 100'

Sheet 1 of 1